WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25. hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

		AATRIX	
Date: December 23, 2010		EPA Reg No./ File Symbol 1706- EUN	Page I of 6
1601	o Company   West Diehl Road erville, IL 60563	Product: Nalco 60620	

Ingredient: Ammonium sulfate (PC 5601)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT SPECIFIC					
OPPTS 830.1550	Product identity and composition	48340801	Nalco Company	Own	See Doc. 1
OPPTS 830.1600	Description of starting materials	48340801	Nalco Company	Own	See Doc. I
OPPTS 830.1620	Description of production process	48340801	Nalco Company	Own	See Doc. I
OPPTS 830.1670	Discussion of formation of impurities	48340801	Nalco Company	Own	See Doc. 1
OPPTS 830.1700	Preliminary analysis	48340802	Nalco Company	Own	See Doc. 2
OPPTS 830.1750	Certified limits	4 834 0801	Nalco Company	Own	See Doc. I
OPPTS 830.1800	Enforcement analytical method	48340801	Nalco Company	Own	See Doc. I
OPPTS 830.6302	Color	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6303	Physical state	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6304	Odor	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6313	Stability to normal and elevated temperatures	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6314	Oxidizing reducing action	4.8340803		Own	See Doc. 3
OPPTS 830.6315	Flammability	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6316	Explodability	4.8340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6317	Storage stability	4.8340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6319	Miscibility	4.8340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6320	Corrosion characteristics	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.6321	Dielectric breakdown voltage	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.7000	pΗ	4834.0804	Nalco Company	Own	See Doc. 4
OPPTS 830.7050	UV/Visible absorption	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.7100	Viscosity of liquids	- 48340804	Nalco Company	Own	See Doc. 4
OPPTS 830.7200	Melting point	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.7220	Boiling point	48340803			

Signature	Name and Title	Date
Les da O. Fario 12.	Linda J. Fane	
Juda J. take/m	Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25. hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

### DATA MATRIX EPA Reg No./ File Symbol 1706 Page 2 of 6

Applicant's/Registrant's Name and Address: Nalco Company Product: Nalco 60620
1601 West Diehl Road

Naperville, IL 60563

Ingredient: Ammonium sulfate (PC 5601)

Date: December 23, 2010

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 830.7300	Density/relative density/bulk density -	48340804	Nalco Company	Own	See Doc. 4
OPPTS 830.7370	Dissociation constant	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.7520	Particle size, fiber length, and diameter distribution	4834 0803	Nalco Company	Own	See Doc. 3
OPPTS 830.7550	Octanol water partition	4834 6803	Nalco Company	Own	See Doc. 3
OPPTS 830.7840	Water solubility	48340803	Nalco Company	Own	See Doc. 3
OPPTS 830.7950	Vapor pressure	48340803	Nalco Company	Own	See Doc. 3
OPPTS 870.1100	Acute oral toxicity	48340805	Nalco Company	Own, Pub	See Doc. 5
OPPTS 870.1200	Acute dermal toxicity	48340805	Nalco Company	Own, Pub	See Doc. 5
OPPTS 870.1300	Acute inhalation toxicity	48340805	Nalco Company	Own, Pub	See Doc. 5
OPPTS 870.2400	Acute eye irritation	48340805	Nalco Company	Own, Pob	See Doc. 5
OPPTS 870.2500	Acute dermal irritation	48340305	Nalco Company	Own, Pub	See Doc. 5
OPPTS 870.2600	Skin sensitization	48340805	Nalco Company	Own, Pub	See Doc. 5
GENERIC DATA					
OPPTS 830.1550	Product identity and composition	Cite all		Pay, Pub, Old	
OPPTS 830.1600	Description of starting materials	Cite all		Pay, Pub, Old	
OPPTS 830.1620	Description of manufacturing method	Cite all		Pay, Pub, Old	
OPPTS 830.1670	Discussion of formation of impurities	Cite all		Pay, Pub, Old	

Signature 0	Name and Title	Date
Lorda Q. Fane/n	Linda J. Fane	
grad g. Takem	Staff Product Chemist	Dec. 23, 2010

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

### DATA MATRIX Date: December 23, 2010 EPA Reg No./ File Symbol Page 3 of 6 1706-Product: Nalco 60620 Applicant's/Registrant's Name and Address: Nalco Company 1601 West Diehl Road Naperville, IL 60563 Ingredient: Ammonium sulfate (PC 5601)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status Note
OPPTS 830.1700	Preliminary analysis	Cite all		Pay, Pub, Old
OPPTS 830.1750	Certified limits	Cite all		Pay, Pub, Old
OPPTS 830.1800	Enforcement analytical method	Cite all		Pay, Pub, Old
OPPTS 830.6302	Color	Cite all		Pay, Pub, Old
OPPTS 830.6303	Physical state	Cite all		Pay, Pub, Old
OPPTS 830.6304	Odor	Cite all		Pay, Pub, Old
OPPTS 830.6313	Stability to normal and elevated temperatures	Cite all		Pay, Pub, Old
OPPTS 830.6314	Oxidizing reducing action	Cite all		Pay, Pub, Old
OPPTS 830.6315	Flammability	Cite all		Pay, Pub, Old
OPPTS 830.6316	Explodability	Cite all		Pay, Pub, Old
OPPTS 830.6317	Storage stability	Cite all		Pay, Pub, Old
OPPTS 830.6319	Miscibility	Cite all		Pay, Pub, Old

Signature	Name and Title	Date
Lucha O toma In'	Linda J. Fane	
giordi J. rane M	Staff Product Chemist	Dec. 23, 2010

Form	Approved	<b>OMB</b>	No.	2070-	0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25. hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

## Date: December 23, 2010 Date: December 23, 2010 EPA Reg No./ File Symbol 1706 Applicant's/Registrant's Name and Address: Nalco Company 1601 West Diehl Road Naperville, IL 60563 Ingredient: Ammonium sulfate (PC 5601)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 830.6320	Corrosion characteristics	Cite all		Pay, Pub, Old	
OPPTS 830.6321	Dielectric breakdown voltage	Cite all		Pay, Pub, Old	
OPPTS 830.7000	рН	Cite all		Pay, Pub, Old	
OPPTS 830.7050	UV/Visible absorption	Cite all		Pay, Pub, Old	
OPPTS 830.7100	Viscosity of liquids	Cite all		Pay, Pub, Old	
OPPTS 830.7200	Melting point	Cite all		Pay, Pub, Old	
OPPTS 830.7220	Boiling point	Cite all		Pay, Pub, Old	
OPPTS 830.7300	Density/relative density/bulk density	Cite all		Pay, Pub, Old	·
OPPTS 830.7370	Dissociation constant	Cite all		Pay, Pub, Old	
OPPTS 830.7520	Particle size, fiber length, and diameter distribution	Cite all		Pay, Pub, Old	
OPPTS 830.7550	Octanol water partition	Cite all		Pay, Pub, Old	
OPPTS 830.7840	Water solubility	Cite all		Pay, Pub, Old	

Signature 0 0	Name and Title	Date
Juda y Fane/m	Linda J. Fane	
	Staff Product Chemist	Dec. 23, 2010

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

### DATA MATRIX

Date: December 23, 2010		EPA Reg No./ File Symbol 1706-	Page 5 of 6
Applicant's/Registrant's Name and Address:	Nalco Company 1601 West Diehl <b>R</b> oad Naperville, I <b>L</b> 60563	Product: Nalco 60620	
7 1: DO 5(01)			

Ingredient: Ammonium sulfate (PC 5601)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 830.7950	Vapor pressure	Cite all		Pay, Pub, Old	<u></u>
OPPTS 870.1100	Acute oral toxicity	Cite all		Own, Pub	
OPPTS 870.1200	Acute dermal toxicity	Cite all		Own, Pub	
OPPTS 870.1300	Acute inhalation toxicity	Cite all		Own, Pub	
OPPTS 870.2400	Acute eye irritation	Cite all		Own, Pub	
OPPTS 870.2500	Acute dermal irritation	Cite al!		Own, Pub	
OPPTS 870.2600	Skin sensitization	Cite all		Own, Pub	
OPPTS 850.1010	Acute toxicity to water fleas (Daphnia magna) under static conditions	4834 0 806	Nalco Company	Own	See Doc. 6
OPPTS 850.1075	Acute toxicity to bluegill sunfish (Lepomis macrochirus) under static conditions	48340 807	Nalco Company	Own	See Doc. 7
OPPTS 850.1075	Acute toxicity to rainbow trout (Oncorhynchus mykiss) under static conditions	48351201	Nalco Company	Own	See Doc. 8
OPPTS 850.1400	Fish early-life stage toxicity	Cite all		Pay, Pub, Old	
OPPTS 850.1500	Fish life-cycle toxicity	Cite all		Pay, Pub, Old	
OPPTS 850.2100	Acute oral toxicity (LD 50) with Northern Bobwhite	48 340809	Nalco Company	Own	See Doc. 9
OPPTS 870.3250	90-day dermal - rodent	Cite all		Pay, Pub, Old	
OPPTS 870.3700	Developmental toxicity	Cite all		Pay, Pub, Old	

Signature , 0	Name and Title	Date
110 da 1. 1-110 a 1	Linda J. Fane	
y rance/m	Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

	DATA	MATRIX	
Date: December 23, 2010		EPA Reg No./ File Symbol 1706-	Page 6 of 6
Applicant's/Registrant's Name and Address:	Nalco Company 1601 West Diehl Road Naperville, IL 60563	Product: Nalco 60620	
Ingredient: Ammonium sulfate (PC 5601)			

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 870.5100	Gene mutation (Ames test)	Cite all		Pay, Pub, Old	
OPPTS 870.5300	Structural chromosome	Cite all		Pay, Pub, Old	
OPPTS 870.5550	Other genotoxic effects	Cite all		Pay, Pub, Old	
OPPTS 870.6200	Acute neurotoxicity	Cite all		Pay, Pub, Old	
OPPTS 870.7800	Immunotoxicity	Cite all		Pay, Pub, Old	
OPPTS 875.1200	Dermal exposure - indoor	48340810	Nalco Company	Own	See Doc. 10
OPPTS 875.1400	Inhalation exposure - indoor	48340810	Nalco Company	Own	See Doc. t0
OPPTS 875.2800	Descriptions of human activity	48340810	Nalco Company	Own	See Doc. 10
OPPTS 835.2100	Hydrolysis	Cite all		Pay, Pub, Old	
Non-guideline	Residue	48340811	Nalco Company	Own	See Doc. 11

### Data Submitters for Ammonium sulfate (PC Code 5601) (Sept. 30, 2010 listing):

Brewer International, Inc. (company number 33136)

Pursell Technologies, Inc. (company number 73614)

Zhejiang Tide Cropscience Co., Ltd (company number 80697)

Data Submitters for Ammonia (PC5302): (Sept. 30, 2010 listing):

Buckman Laboratories, Inc. (company number 1448)

Armatron International, Inc. (company number 34473)

Spray Drift Task Force (company number 66607) Certis USA, LLC (company number 70051)

Lang Laboratories, Inc. (company number 71215)

Signature	Name and Title	Date
	Linda J. Fane	
Linda J. Pane/n	Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

# Date: December 23, 2010 Date: December 23, 2010 EPA Reg No./ File Symbol 1706 Applicant's/Registrant's Name and Address: Nalco Company 1601 West Diehl Road Naperville, IL 60563 Ingredient: Ammonium sulfate (PC 5601)

ideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		· · · · · · · · · · · · · · · · · · ·			
			Nalco Company	Own	See Doc. 1
			Nalco Company	Own	See Doc. 1
			Nalco Company	Own	See Doc. 1
			Nalco Company	Own	See Doc. 1
			Nalco Company	Own	See Doc. 2
			Nalco Company	Own	See Doc. 1
			Nalco Company	Own	See Doc. 1
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 4
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 4
			Nalco Company	Own	See Doc. 3

Signature	Name and Title	Date
	Linda J. Fane	Į.
Juda y rane/n	Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

### Date: December 23, 2010 EPA Reg No./ File Symbol 1706 Applicant's/Registrant's Name and Address: Nalco Company 1601 West Diehl Road Naperville, IL 60563 Ingredient: Ammonium sulfate (PC 5601)

Ingredient: Ammonium sulfate (PC 5001)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Nalco Company	Own	See Doc. 4
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own	See Doc. 3
			Nalco Company	Own, Pub	See Doc. 5
			Nalco Company	Own, Pub	See Doc. 5
			Nalco Company	Own, Pub	See Doc. 5
			Nalco Company	Own, Pub	See Doc. 5
			Nalco Company	Own, Pub	See Doc. 5
			Nalco Company	Own, Pub	See Doc. 5
				Pay, Pub, Old	
				Pay, Pub, Old	
				Pay, Pub, Old	
				Pay, Pub, Old	

Signature	Name and Title	Date
	Linda J. Fane	1
anda y rune	Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

U.S. Environmental Protection Agency, 401 M S		<u> </u>	
	DATA	MATRIX	
Date: December 23, 2010		EPA Reg No./ File Symbol 1706-	Page 3 of 6
Applicant's/Registrant's Name and Address:	Nalco Company 1601 West Diehl Road Naperville, IL 60563	Product: Nalco 60620	
Ingredient: Ammonium sulfate (PC 5601)			

Guideline Study Name	MRID Number	Submitter	Status	Note
	<u> </u>		Pay, Pub,	
			Pay, Pub,	
			Pay, Pub,	
			Old	<u></u>
			Pay, Pub,	
			Old	<u> </u>
			Pay, Pub,	
			Old	
			Pay, Pub,	
			Old	
			Old	
				·
			Old	
			Old	
			Pay Puh	
			Loid Las,	
			Pay Pub	
			Old	Į
	Guideline Study Name	Guideline Study Name  MRID Number	Guideline Study Name MRID Number Submitter	Pay, Pub, Old

Signature	Name and Title	Date
Luda Franci	Linda J. Fane	
of the state of the	 Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

Page 4 of 6

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	<u> </u>
				Pay, Pub,	Ţ
				Old	
				Pay, Pub,	
				Old	<u></u>
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	<u> </u>
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	
				Pay, Pub,	
				Old	ì

Signature	Name and Title	Date
Luda Q Fane in	Linda J. Fane	
Olotolic Frances 12	Staff Product Chemist	Dec. 23, 2010

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

DATA MATRIX					
EPA Reg No./ File Symbol Page 5 of 6					
Product: Nalco 60620					

Guideline Study Name	MRID Number	Submitter	Status	Note
			Pay, Pub, Old	<del></del>
		<u></u>		<u> </u>
				<u></u>
		Nalco Company	Own	See Doc. 6
		Nalco Company	Own	See Doc. 7
		Nalco Company	Own	See Doc. 8
			Pay, Pub,	
			Pay, Pub,	
		Nalco Company	Own	See Doc. 9
			Pay, Pub,	
			Olg	l
			Pay, Pub, Old	
	Guideline Study Name	Guideline Study Name MRID Number	Nalco Company Nalco Company Nalco Company	Pay, Pub, Old Own, Pub Own Own Nalco Company Own Nalco Company Own Nalco Company Own Pay, Pub, Old Pay, Pub, Old Nalco Company Own

Signature	Name and Title	Date
Luda y Fane n	Linda J. Fane	
	Staff Product Chemist	Dec. 23, 2010

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

DATA MATRIX					
Date: December 23, 2010		EPA Reg No./ File Symbol 1706-	Page 6 of 6		
Applicant's/Registrant's Name and Address:	Nalco Company 1601 West Diehl Road Naperville, IL 60563	Product: Nalco 60620			
Ingredient: Ammonium sulfate (PC 5601)					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
				Pay, Pub, Old	
				Pay, Pub, Old	
				Pay, Pub, Old	
				Pay, Pub, Old	
				Pay, Pub, Old	
			Nalco Company	Own	See Doc. 10
			Nalco Company	Оwп	See Doc. 10
			Nalco Company	Own	See Doc. 10
				Pay, Pub, Old	
			Nalco Company	Own	See Doc. 11

Data Submitters for Ammonium sulfate (PC Code 5601) (Sept. 30, 2010 listing):

Brewer International, Inc. (company number 33136)

Pursell Technologies, Inc. (company number 73614)

Zhejiang Tide Cropscience Co., Ltd (company number 80697)

Data Submitters for Ammonia (PC5302): (Sept. 30, 2010 listing):

Buckman Laboratories, Inc. (company number 1448)

Armatron International, Inc. (company number 34473)

Spray Drift Task Force (company number 66607)

Certis USA, LLC (company number 70051)

Lang Laboratories, Inc. (company number 71215)

Signature	Name and Title	Date
Juda / Fano In	Linda J. Fane	1
grane/h	Staff Product Chemist	Dec. 23, 2010